To: Cc:	Wagner, Christine/Wagner, Christine@epa.govl Nonresponsive based on revised scope Nonresponsive based on revised scope	
From:	Nonresponsive based on revised scope Nonresponsive based on revised scope	
Sent:	Wed 9/22/2021 5:51:13 PM (UTC)	
Subject:	RE: CT9205- SHILOH CHURCH ROAD REMOVAL - Unvalidated (DRAFT) PCB Aroclors by CLP Equivalent	
Sorry f	or the confusion Chris.	
From	- it is E09, exactly before 09 west , attached to gravel road.	
NOTES TO A SERVICE TO THE ARCOST		
	Wagner, Christine < Wagner. Christine@epa.gov>	
Sent: V	Vednesday, September 22, 2021 12:48 PM Nonresponsive based on revised scope	
Col	Nonresponsive based on revised scope [(0)] Nonresponsive based on revised scope	
Subjec	t: Re: CT9205- SHILOH CHURCH ROAD REMOVAL - Unvalidated (DRAFT) PCB Aroclors by CLP Equivalent	
000,00	and the constant of the contract of the contra	
We do	not have a D9. We have a D10 area And also a 9E area	
	On Sep 22, 2021, at 12:46 PM, Nonresponsive based on revised scope Rouresponsive based on revised scope Wrote:	
	On Sep 22, 2021, at 12.40 FIVI, Normal September 2004 of Text Septem	
	Here is more detailed description from D9 west just next to the gravel road.	
	I will contact Glen Lapsley about returning the GPS.	
	France Manager Chairting and Alaman Chairting	
	From: Wagner, Christine < Wagner. Christine@epa.gov > Sont: Wadnesday, Sontomber 22, 2021 12:42 PM	
	Sent: Wednesday, September 22, 2021 12:42 PM To Nonresponsive based on revised scope	
,	Subject: Re: CT9205- SHILOH CHURCH ROAD REMOVAL - Unvalidated (DRAFT) PCB Aroclors by CLP Equivalent	
	I don't understand what you mean by " drum pit piles"? we filled the drum pit with stone and compacted it. This was	
	all done before got there.	
	Regarding the GPS, I'm just glad it was located Please reach out to OSC Glen Lapsley about returning it. The unit is not	
	coming back to VA	
	Thank you	
	Chris	
	On Sep 22, 2021, at 11:03 AM, Nonresponsive based on revised scope Nonresponsive based on revised scope wrote:	
	i	
	Hi Chris,	
	The elevated reading is from the last sample collected, from the Drum Pit Piles	
	We apologize - mistakenly thought the Arrow GPS unit was referenced soon so it is sitting in our office storage room. We can ship it down to you in Virginia or drop it off a the EPA storage warehouse in	
	PA. Just let us know.	
	Thanks,	

From: Wagner, Christine < Wagner. Christine@epa.gov >	
Sent: Wednesday, September 22, 2021 9:06 AM	
To: Nonresponsive based on revised scope 🧵 Nonresponsive based on revised scope	
Subject: Fwd: CT9205- SHILOH CHURCH ROAD REMOVAL - Unvalidated	d (DRAFT) PCB Aroclors by CL
Equivalent	
Good morning	
Can you please look at this and identify what area the elevated reading	is located?
Also, do you know where the Arrow GPS unit is? It is not in the Conex	box on Site.
Thank you	
Chris	
Begin forwarded message:	
begin for warded message.	
From: "O'Neal, Nathaniel" <oneal.nathaniel@epa.gov></oneal.nathaniel@epa.gov>	
Date: September 15, 2021 at 10:01:48 AM EDT	,
To: "Wagner, Christine" < Wagner. Christine@epa.gov> Nonresponsive based	on revised scope Nonresponsive based on revised scope
Nonresponsive based on revised scope	
Cc: "Curry, John" < Curry.John@epa.gov>	
Subject: CT9205- SHILOH CHURCH ROAD REMOVAL - Unvalidat	ed (DRAFT) PCB Aroclors
by CLP Equivalent	
<i>v</i> ,	

This email transmits the unvalidated PCB Aroclor results for the SHILOH CHURCH ROAD REMOVAL site, CT9205, work order 2108007.

These data are attached as a pdf file.

While we expect the final data to be the same as the unvalidated data, some minor editing may take place.

Please let me know if you have any questions.

Thanks,

Nathan O'Neal, Chemist

Applied Science Division EPA Environmental Science Center 701 Mapes Road Fort Meade, MD 20755 (410)305-2604 oneal.nathaniel@epa.gov